Appl. No. 09/753,226 Amdt. Dated 06/24/2004 Reply to Office Action of March 24, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Original) A method comprising:
	for a destination device; and
2 3	receiving a data frame from the destination device in response to the destination device receiving the cast frame for acknowledgement of receipt of the cast frame.
4	device receiving the cast frame for acknowledge
1	2. (Original) The method of claim 1, wherein the cast frame is a multicast frame assembled in accordance with Institute of Electrical and Electronics Engineers
2	frame assembled in accordance with mountain
3	(IEEE) 802.11.
1	3. (Original) The method of claim 1, wherein the cast frame is a broadcast
2	frame assembled in accordance with Institute of Electrical and Electronics Engineers
3	(IEEE) 802.11.
1 2 3 4	4. (Original) The method of claim 1, wherein the cast frame comprises a first address field including a first medium access control (MAC) address assigned to a group of wireless units and a second address field including a second MAC address associated with a device transmitting the cast frame.
1	5. (Currently Amended) A The method of claim 1, wherein comprising:
2	transmitting a cast frame for a destination device;
3	prior to receiving the data frame, the method-further-comprises:
-	MAC address of the a second address field of the sast
4 5	c a first address field of the a data frame
-	- 1 1 1 1 AND ANDRO IN TRENDING IN TRENDING IN TRESPONDED IN
6 7	receiving the data frame from the destination device in respectively of the destination device receiving the cast frame for acknowledgement of receipt of the
8	cast frame.
1	6. (Original) The method of claim 1, wherein the destination device is a

WWS/sm

2

wireless unit.

Appl. No. 09/753,226 Amdt. Dated 06/24/2004 Reply to Office Action of March 24, 2004

1 2 3 4	7. (Original) The method of claim 1, wherein the cast frame comprises a first address field including a plurality of bits set to a predetermined value and a second address field including a MAC address associated with a device transmitting the cast frame.	
1	8. (Original) A method comprising:	
1	determining that a cast frame is scheduled for transmission;	
2	the east frame into a plurality of unicast frames,	
3 4	transmitting each of the plurality of unicast frames to a corresponding plurality	
5 6 7	of destination devices, and receiving an acknowledge frame from each of the plurality of destination devices in response to receiving one of the plurality of unicast frames.	
·	(Original) The method of claim 8, wherein the cast frame is a multicast	
1	frame assembled in accordance with Institute of Electrical and Electronics Engineers	
2	(EEE) 802.11.	
3		
1	10. (Original) The method of claim 8, wherein the cast frame is a broadcast	
2	frame assembled in accordance with Institute of Electrical and Electronics Engineers	
3	(IEEE) 802.11.	
1	11. (Cancelled).	
1	12. (Currently Amended) The method of claim 141, wherein prior to	
2	receiving the data frame, the method further comprises:	l
3	scanning to a channel carrying the Eavesdrop Unicast frame by a plurality of	•
4	devices including the destination device; receiving of the Eavesdrop Unicast frame by the destination device.	
5	receiving of the Eavesdrop Onicast Raine by the	
1	13. (Cancelled).	
1	14. (Currently Amended) A The method of claim 13, wherein after	
2	14. (Currently Finance) 2- receiving the Eavesdrop Unionst frame, the method further comprises comprising:	
3	His on Favesdron Unicast frame to a destination device, the Edvestron	
4	Unicast frame includes at least four address fields, a first address field including a	WWS/sm
r	Docket No: 3239.P064 Page 3 of 8	

1

2

1 2

3

4

5

б 7

8

9

10

11 12

13

Appl. No. 09/753,226 Amdt. Dated 06/24/2004 Reply to Office Action of March 24, 2004

	destination address of the destination device and a fourth address field including a
5	destination address of the destination devices under a physical of devices including
6	destination address of the destination destination and devices including medium access control (MAC) address assigned to a plurality of devices including
7	the destination device; and
,	receiving a data frame from the destination device in response to the destination
8	receiving a data frame from the destination of receipt of
9	device receiving the Eavesdrop Unicast frame for acknowledgement of receipt of
10	the cast frame, the overwriting contents within a first address field of the data frame
	having been overwritten with contents from the fourth address field of the
11	
12	Eavesdrop Unicast frame.
	1.6-1.i. 141, wherein the destination

- (Currently Amended) The method of claim 141, wherein the destination 15. device is a wireless unit.
- (Original) The method of claim 12, wherein the Eavesdrop Unicast 16. frame includes at least four address fields, a first address field including a destination address of the destination device and a fourth address field including a plurality of bits set to a predetermined value.
- (Currently Amended) A wireless network system comprising: 17. 1 a plurality of wireless units; 2 a fixed backbone network; and
- 3 4

an access point in communication with both the fixed backbone network and the plurality of wireless units, the access point to (i) transmit a cast frame for one of the plurality of wireless units, the cast frame comprises a first address field including a first medium access control (MAC) address assigned to a group of wireless units and a second address field including a second MAC address associated with a device transmitting the cast frame, and to (ii) receive a data frame from the one of the plurality of wireless units in response to the one of the plurality of wireless units receiving the cast frame for acknowledgement of receipt of the cast frame, an address field of the data frame including the second MAC address from the second address field of the cast frame.

Docket No: 3239,P064

Page 4 of 8

Appl. No. 09/753,226 Amdt. Dated 06/24/2004 Reply to Office Action of March 24, 2004

1	18. (Original) The wireless network system of claim 17, wherein the cast
_	frame is a multicast frame assembled in accordance with Institute of Electrical and
2	Electronics Engineers (IEEE) 802.11.
 1 2 3 	19. (Original) The wireless network system of claim 17, wherein the cast frame is a broadcast frame assembled in accordance with Institute of Electrical and Electronics Engineers (IEEE) 802.11.
	20. (Currently Amended) A software module placed in a stored medium
1	20. (Currently Amended) A software module comprising: and executed by an electronic device, the software module comprising:
2	and executed by an electronic device, the cast frame for a destination device, the cast frame
3	a first module to transitiff a cast fiding a first medium access control (MAC) comprises a first address field including a first medium access control (MAC)
4	comprises a first address field including a riegs med a second address field including a
5	address assigned to a group of wireless units and a second address field including a
6	second MAC address associated with a device transmitting the cast frame; and
7	a second module to detect receipt of a data frame from the destination device to
8	a second module to decee the area and address field of the data frame including acknowledge receipt of the cast frame, an address field of the data frame including
9	the second MAC address from the second address field of the cast frame.
	The method of claim 5, wherein the cast frame comprises a first
1	21. (New) The medium of claim 5, where address assigned to a address field including a first medium access control (MAC) address assigned to a
2	address field including a rist median assess feeld including a second MAC address group of wireless units and a second address field including a second MAC address
3	group of wireless units and a second address hotel and a

4

associated with a device transmitting the cast frame.